	3502	L-62
Cej	7	27
-	July	-

MEMORANDUM FOR THE RECORD

SUBJECT : Status Report - West Coast Suppliers and Operations

25X1A	1.	_

The A-12 has completed 26 flights including approximately 32 hours of flight time. This concluded the first phase flight test program which included in-flight refueling. The aircraft was scheduled for general inspection, repair, tank resealing, and installation of one J-58 engine during the last two weeks of July. Due to the reshuffling of J-58 deliveries there will not be an engine available before mid-August. As a result of this it was decided to continue flying until that time to accomplish an extensive flutter survey and to extend the speed-altitude envelope.

The schedule for the week of July 23 - 28 is as follows:

- a. Inspection and repair through Tuesday.
- b. Installation of flutter instrumentation through Tuesday.
- e. Structural modifications and installation of flutter impulsers through Tuesday.
- Fuel capacitance checking which includes tilting of aircraft Wednesday.
 - e. Intercell leakage investigation Wednesday.
 - f. Engine run-up and check-out Thursday.
- g. Search for vibration source, encountered on Flight 26, utilizing vibration pick-ups on engines Thursday.
- h. Fly on Friday to shake down aircraft and engines and to operate spike actuators for first time. Flight will be high and fast.

Approved For Release 2002/06/10::CIA-RDP63-00313A0005000200 Control System

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